## **CLAIMS**

## I claim:

1. A method of gaming in a mobile casino supervised from a supervisory location, comprising:

collecting data from the mobile casino; and sending the data to the supervisory location.

- 2. The method of claim 1, wherein the collecting data comprises collecting payoff information.
- 3. The method of claim 1, wherein the collecting data comprises collecting gaming revenue information.
- 4. The method of claim 1, wherein the collecting data comprises collecting video surveillance information.
- 5. The method of claim 1, wherein the collecting data comprises collecting geographic position information.
- 6. The method of claim 5, further comprising:
  changing an operating mode of gaming equipment in the mobile casino based on
  the geographic position information.
- 7. The method of claim 1, wherein the mobile casino comprises a train such that the collecting data comprises collecting data from the train.
- 8. The method of claim 1, wherein the mobile casino comprises a bus such that the collecting data comprises collecting data from the bus.

- 9. The method of claim 1, wherein the mobile casino comprises a trailer such that the collecting data comprises collecting data from the trailer.
- 10. The method of claim 1, wherein the mobile casino comprises a boat such that the collecting data comprises collecting data from the boat.
- 11. The method of claim 1, wherein the sending the data comprises wireless transmission of the data to the supervisory location.
- 12. The method of claim 1, wherein the supervisory location comprises a fixed location such that the sending the data comprises sending the data to the fixed location.
- 13. The method of claim 1, further comprising downloading the data to a master computer at the supervisory location.
- 14. A mobile gaming system installed in a vehicle and supervised from a supervisory location, comprising:

gaming equipment;

an on-board computer linked to the gaming equipment;

a vibration absorbing mounting device mounting the gaming equipment to the vehicle; and

a master computer at the supervisory location receiving data from and sending data to the on-board computer.

- 15. The mobile gaming system of claim 14, wherein the on-board computer further comprises a global positioning system module reporting the position of the vehicle.
- 16. The mobile gaming system of claim 14, wherein the vehicle comprises a train.

17. A computer readable medium having embodied thereon a computer program for processing by a computer to thereby conduct gaming in a mobile casino, the computer program comprising:

a first code segment instructing to collect gaming data and position information from the mobile casino;

a second code segment instructing to transmit the gaming data and position information to a control center; and

a third code segment instructing to calculate gaming revenue at each location of the mobile casino based on the gaming data and the position information.

- 18. A method of producing a mobile casino, comprising:mounting gaming equipment in a compartment of a land-based motorized vehicle.
- 19. The method of claim 18, further comprising:

  facilitating communication between the motorized vehicle and a remote supervisory location.
- 20. The method of claim 18, wherein the mounting the gaming equipment comprises mounting the gaming equipment with shock absorption devices.